— Welcome —A few reminders

- Please sign in.
- Silence phones and electronic devices.
- Feel free to ask questions throughout the presentation; please state your name, agency and whether you represent the business or technical area.
- We want to hear what you have to say; one speaker at a time.
- For those on the phone, set your phone to mute.
- Share CISS information with your agency counterparts.
- Please follow up with a CJIS team member with your comments, suggestions and feedback.
- Thank you for attending.

October 9, 2013





State of Connecticut
Criminal Justice Information System

Connecticut Information Sharing System Status Meeting
October 9, 2013

Agenda

- CISS Status
 - CJIS Immediate Action Items
 - Wave 0, Version 1.5 Update
 - RMS Network & Certification Update
 - Search Release 1 Update
 - ▶ Wave 1 UAR Workflow Update
- Questions and Answers



CJIS Program Update

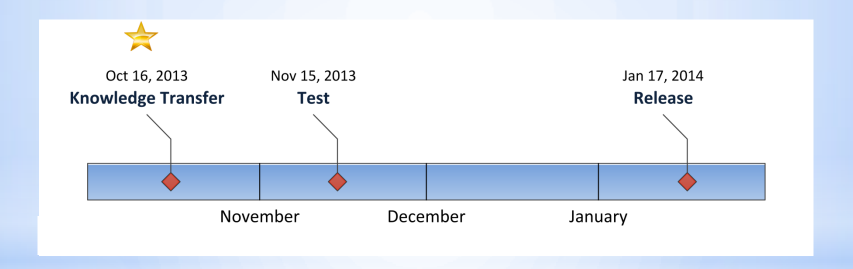
Immediate Action Items

- Stakeholder management
 - Interaction, decision making, impact on resources
- CJIS Security Policy
- Project plan, release strategy, organization



CISS Implementation Dates

Wave 0, Version 1.5 (Technical Architecture)





Wave 0, Version 1.5 Update

Current Status

- Completed build-out (cloning) of Production environment
- Completed installation of FileNet ECM System
- Began release management for CISS environments
 - Documenting the Patch and Backup Management Plan
- Approval of vendor Architecture Design build-outs underway

Next Steps

- Document the Recovery Management Plan
- Perform environment cut-over processes
 - Review release controls and post-cloning cleanup
- Perform High Availability testing



October 9, 2013

RMS Network Update

- Begin installation of CJIS network routers
- Begin configuration and deployment of police department routers with pilot municipalities:
 - Newington
 - Wethersfield
 - Glastonbury
- Xicked off coordination of equipment upgrades and purchases with towns
 - > 50% of towns have purchased equipment



RMS Certification Program Update

Current Status

Completed the Draft RMS Certification requirements and preparing for stakeholder and pilot vendors' review

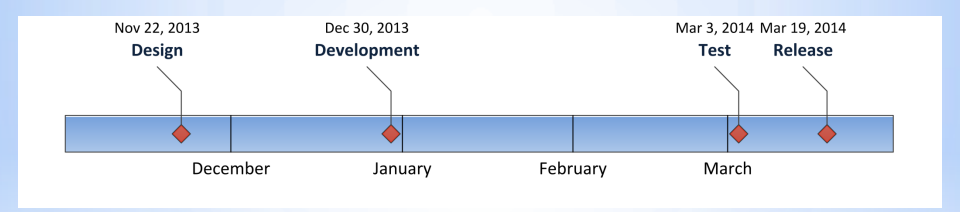
Next Steps

- Perform an RMS Certification confirmation process Target Date Late October
- Assemble draft RMS Certification program materials Target Mid-November
- Disseminate draft requirements to CJIS Community and Vendors to solicit feedback – Target Late November
- Begin pilot testing with 3 vendors to implement the Information Exchanges for W1 – Target Early January



CISS Implementation Dates

Search Release 1 (PRAWN, OBIS)





Search Release 1 (SR1) Update

Current Status

- Replicating PRAWN and OBIS systems
- Updating User Interface requirements and design documents
- Confirming testing strategy and test cases
- Developing software for search sources, search functionality, and System Administration

Next Steps

- ➢ Hold LEA review of User Interface prototype − Late October
- Develop computer based & instructor led training curriculum Starts October 21
- Develop deployment strategy Starts late October

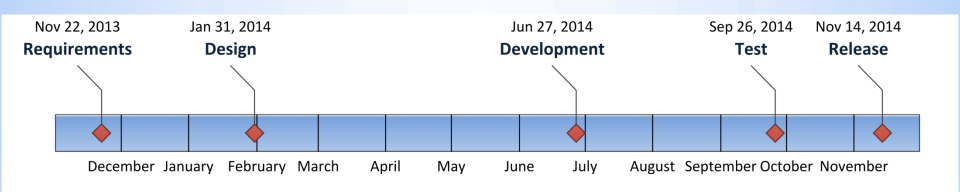


October 9, 2013

10

CISS Implementation Dates

Wave 1 (UAR)





Wave 1 – UAR Workflow Update

Current Status

- Wave 1 (W1) scope expanded to include:
 - Ability for users to submit scanned arrest paperwork to CISS for situations where their RMS system is unable to do so
 - CONNX replication of RMS systems to facilitate bulk upload of historical data as well as the ability to transmit new or updated UARs to CISS on an ongoing basis
- Met with stakeholders to confirm detailed requirements
- 30% of W1 requirements completed and submitted to Xerox



October 9, 2013

Wave 1 – UAR Workflow Update (cont'd)

Next Steps

- Continue to work with stakeholders on requirements:
 - GFIPM security mapping for W1
 - Several working sessions scheduled in mid-October
 - Involves all agencies
 - Information exchanges going to CSSD
 - Including how CSSD will consume CISS data
 - Architecture overview meeting scheduled on October 16
 - Several detailed working sessions to be held after October 16
 - Redactions and restrictions for UARs
 - Working with Judicial to determine how CRMVS can be used to notify CISS of erasures
 - CJIS Community Portals for W1
 - Working session with DOC & BOPP conducted on October 8
 - Working sessions to be scheduled with DCJ, Court Operations, DPDS
 - User initiated alerts
 - Working session to be scheduled with all agencies in October
 - Complete all W1 requirements by November 22, 2013



Comments

We appreciate your feedback.

Please send us your comments, questions & suggestions.

Sean Thakkar — <u>Sean.Thakkar@ct.gov</u>

Rick Hegwood — <u>Richard.Hegwood@ct.gov</u>

Rick Ladendecker — <u>Rick.Ladendecker@ct.gov</u>

Nance McCauley — <u>Nance.McCauley@ct.gov</u>

Next meeting: November 13, 2013



October 9, 2013

14

QUESTIONS?



Appendix 1: Acronyms

CJIS Web Site -- Acronyms list online

AFIS = Automated Fingerprint Identification System

AST = Application Support System

BEST = Bureau of Enterprise Systems and Technology

BICE = Bureau of Immigration and Customs Enforcement

BOPP= Board of Pardons and Paroles

CAD = Computer Aided Dispatch

CCH= Computerized Criminal History (DESPP)

CIB = Centralized Infraction Bureau (Judicial)

CIDRIS = Conn. Impaired Driver Records
Information System

CISS = Conn. Information Sharing System (CJIS)

CIVLS = CT Integrated Vehicle & Licensing System

CJIS = Criminal Justice Information System

CJPPD = Criminal Justice Policy Development and Planning Division

CMIS = Case Management Information System (CSSD)

COLLECT = CT On-Line Law Enforcement Comm.
Teleprocessing Network

CPCA = Conn. Police Chiefs Association

CRMVS = Criminal and Motor Vehicle System (Judicial)

CSSD = Court Support Services Division (Judicial)

DCJ = Division of Criminal Justice

DAS = Dept. of Administrative Services

DESPP = Dept. of Emergency Services & Public Protection

DEMHS = Dept. of Emergency Management & Homeland Security

DMV = Dept. of Motor Vehicles

DOC = Department of Correction

DOIT = Dept. of Information Technology

DPDS = Div. of Public Defender Services

GIS = Geographic Information System

IST = Infrastructure Support Team

JMI = Jail Management System

JUD = Judicial Branch

LEA = Law Enforcement Agency

LAW = Local Law Enforcement (e.g., DPS, CPCA)

LIMS = State Crime Laboratory Database

MNI = Master Name Index (DESPP)

OBIS = Offender Based Information System (Corrections)

OBTS = Offender Based Tracking System

OCPD = Office of Chief Public Defender

ORI = Originating Agency Identifier

OSET = Office of Statewide Emergency

Telecommunications

OVA = Office of the Victim Advocate

OVS = Office of Victim Services

PERU = Passenger Endorsement Review Unit

POR = Protection Order Registry (Judicial)

PRAWN = Paperless Re-Arrest Warrant Network (Judicial)

PSDN = Public Safety Data Network

RMS = Records Management System

SCO= Superior Court Operations Div. (Judicial)

SOR = Sex Offender Registry (DESPP)

SPBI = State Police Bureau of Identification (DESPP)

SLWRS = Special Licensing and Weapons Registration System (DESPP)

SLFU= Special Licensing of Firearms Unit (DESPP)

UAR = Uniform Arrest Report

Technology Related

ADFS = Active Directory Federated Services

COTS = Computer Off The Shelf (e.g., software)

ETL = Extraction, Transformation, and Load

FEA = Federal Enterprise Architecture

FIM = Forefront Identity Manager (Microsoft)

FIPS = Federated Information Processing Standard

GFIPM = Global Federated Identity & Privilege

Management

GUI = Graphical User Interface

IAFIS = Interactive Automated Fingerprint
Information System*

IEPD = Information Exchange Package Document

III = Interstate Identification Index

LAN = Local Area Network

LEXS = Logical Entity eXchange Specifications

N-DEx = Law Enforcement National Data Exchange

NIEM = National Information Exchange Model

PCDN = Private Content Delivery Network

POC = Proof of Concept

RDB = Relational Database

SAN = Storage Area Network

SDLC = Software Development Life Cycle

SOA = Service Oriented Architecture

SQL = Structured Query Language

Rev 6.3.2013